ABORATORIES	ARABGAI	REDIAGNOSTIC CE	ICES	الزعاية القرية التشويصي
	الطبي المرسل _	المر الجس		eve Jose Kanter
<u> </u>		_ رقم المريض		
URINALYSIS /			الغائط	<u>فحص البول</u> /
		RINALYŠIS		·
TEST	RESULT		FEST	
ysical/Chemical Examination			mination of Sediment	RESULT
Colour		RBC/HP	1	,*
Арреагансе		WBC/HP	'F	
Leukocytes		Epithelia)	Cells/HPP	1
Nitrite		Casts		
Urobilinegen		Mucus Th	reads .	
Protein		Crystals		THE STATE OF THE S
ηH		Amorpho	us -	
Blood		Bacteria		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Specific Gravity		Yeast-like	fungi	/ *************************************
Ketone	7	Others		
Belieubin	<u> </u>			
Clucose		-∦	***************************************	
inine Clearance			·	
Collection Volume (ml)	<u> </u>	Electrolyto		
Collection Time (min)	<u> </u>	Fiscultivite		·
Serum Creatining			Potassium	
Urine Creatinine	<u> </u>		Sodium	
	and the second of the second of the		Sensitivity ()	
	STOC	LANALYSIS		
TEST	RESULT		EST	RESULT
Colour / Appearance		Microscopic Exami	ination	
Consistency	- 6,000	Paravites		
Crass Blood		Ova		
Macus	· · · · · · · · · · · · · · · · · · ·	Cysts		<u> </u>
Pus		Flageliates		
Occult Blood	75762	Leukocytes		
COUNT DIGOR	سسد میش ^د د. درای بردند. رسید میش ^د د.	Others		
vacentration	.f			
TO THE PARTY OF TH		Special Control (Albandar) (Albandar)		
To reach the reach the Research to the last of the las			<u> </u>	
		3f - 1		- 10

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الدكتور عمر دقة <u>ط</u>يب عام

		الطبيب المرسل:	<u>ڊنس ۽ </u>	العراب		المام (
	13 <u> l</u> e	الثاريخ. ٢٥ أرد		العربيتكن!	. م. رقع	الحوان:
·····	He	matology/ C	oagulatio	عات العم/ التختر no	فحوص	The state of the s
·	TEST	Normal RANGE(UNITS)	Result	TEST	Norma) RANG≣(UNITS)	Result
Cmp	lete Blood (Count (CBC)		Coagulation		
	Wec	5-10°10 ³ /ut	12.3	Biceding Time	2-8 min	
	RSC	M 4 % F 2/10/701 F 4.2-5.4 10 ⁶ /ui	5.0	Olatting Time	-15 min	<u></u>
	Hemoglobine	M 13.5-18 g/di F 12-16 g/di	16.8	Thrombin Time	17-25 sec	
	Hernatocrit	M 40-54 %. F 36-47%	นุร	Profirombin Time		
	MCV	182-92 um	<i>የጉ</i>	Tral	3G-45 sea	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	MCH	27-31 pg	<u>¥ 2</u> 	Activated PTT	25-35 sec	
<u> </u>	MCHC	32-36%	<u></u>	Filoniyoyen	200 400 mg/c	1
<u> </u>	PLT	150-450 *10 ⁵ /ui	177	Fibrin Degredation	l.<10 ug/dl	
) Diffe	rential		10 10 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	Blood Groupin		
	Neutrophila	60-70%	75	IABO	8	
	Lymphocyts	20-40%	- 7 / -	RH	 	•- ···
	Monocytes	2.6%	<u> </u>		·	
	Eosinophile	1-4%	2	Blood Film	·	1
	Basophila	0.5-1%				9
	ESR,50mm	M<15mm F<20mm	2			7
T	Reticulocyte count	0-2%				·

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طهرب الدر سل ج	1	ينس	ريــــــــــــــــــــــــــــــــــــ	حددا الربيسية	
کاریخ:ک	<u> </u>	۽ المريض:	رة	****	¦ü
CLINICAL	CHEMISTRY	•	اسريرية	الكيميناء	·····
TEST	Normal RANGE(UNITS)	Result	TEST	Normal RANGE(UNITS)	Res
Acid Phosphatase total "prostatic	2.5-11 7 U/I <2.4 U/I		Electriytes: Cerbon Diosale Cloride Potassium Sedium	24-30 mEq/L 98-10/ mEq/L 3.5-5.1 mEq/L 135-145 mEq/L	14. 153
Alkaine Phosphatase	80-270 U/L		Gamma GT	5-40 U/A	
ALY(GPT)	4-36 U/L	22	Crucosa	70-110 mg/dl	89
Ammonia	9-29 markeVL		Lon	60 170 ug/di	
Arrylase	<96 t./\t	60	TIBC	250-45t. ug/dl	
AST(GOT)	8-33 U/L	28	Krime Bodies	Negative	
Bilindahn total direct	0.1-1.2 mg/dl <0.5 mg/dl	0.8	Lactiste Dehydrogenase(L.D)	106-190 11/5	
Blond Ures	10-50 ing/di	75-	ripasc	√200 U/L	
Calcrino.total , ionizeu	8,5 10,5 mg/di 4,5-5,3 mg/di		Magnesium	1,8-7.4 mg/dl	
Chelesteroliotal HUL ICI	150-250 mg/dl 30-65 thg/dl 80-160 thg/dl	143 34	Phosphorus, krorganic	2.7-4,5 ang/di	
Greates: Kinase(CK)	15-110 U/L		protein, lotal , albumin , globums	6-8-3 g/dl 3-5-5-5 g/dl 2-5-2 8 g/dl	
CK-MB	-6% of lota:		Tirglycerides	10-190 ing/di	12
Creations	0,6-1.2 πια/α	\-{	Liria Acid	3-8 Mg/dl	1.Z-

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-	العلميب العرابل :	البخين: -		· · · · · · · · · · · · · · · · · · ·	الاسم: سمية و
	المثاريخ. <u>- 40/03</u>		ده المرابعين -	'	
			A		
He		oagulatio	مسأت الدم / التعثر الم	Normal	<u> </u>
TEST	Noticel RANGE(UNITS)	Result	TEST	RANGE(UNITS;	Result
dete Blood	Count (CBC)		Coagulation		<u>, </u>
Witc:	5-50*10 ³ /ui	7.1	Bleeding Tin'v.	E & min	
MRC MRC	M 4 (27- 17-10)79		Clotting Tune	ecres min	
1 RVR 2 A 2 F	F 1.2-5.4 110°AL	<u> </u>	Thrombin Time	· « 12) 1800)	
Flemoglobine	M 13 5 (8 g/d)	16.8	i i i i i i i i i i i i i i i i i i i	; 17-20-9≅0	
	M 40 54 %	<u> 16.0</u>	i Graducintin Time		15.5
Hemskadi	F 35 47%.	yγ̈́		(10-14 884	IN SOLY
WEV.	82. 0 2 to:		IF I	31,40 66.	
MC-54	77 (in pag)	2 S 2 7 3 6	(Activates P. T	25 35 sec	
MCHG	12:30%	24	1 Egistrations	200 400 mp/dl	
F1			ensconder Jean en		
<u> </u>	156-450_16 ⁴ (u		ll !Friendist	10.19pm	
erential			Blood Grouph	ag	
hestropyle	6L-70%	<u> </u>	ABG		i
1 Atuly month	20.40%		Tion		<u></u>
Manyaytea		:			
Ensuration 3		<u></u>			
: Sogradumo	1 4%	1	Blood Film		i
เลือกการ์เก	:05:74				
पाःस्कृतस्य	Me (Baran Fee:Comm	2	CRP_	<6	Vecas
Rehonlocye	G-21%		A.C.		

\$2 Oct O4 S5:S0

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Dakika <mark>Omar</mark> Mega in General اندکتور عمر بقة طب عام

. , .	الجلس المراس			11-11	July Committee of the same of			
,	<u> </u>		المتدريض المستسيد	رثم				
		CHEMISTRY		يرية	الكيمياء السر	· , , , , , , , , , , , , , , , , , ,		
		Normal Range(UNITS)	N esult	TEST	Normal RANGE(UNITS)	Resu		
	iasa.total	2.6-11.7 I/N ≺2.4 I/A		©ecrives Oerbon Duxide Oloids Potessium Socium	124-30 mEq/L 98 107 mEq/L 65-51 mEq/L 136-145 mEq/L	: 2 , ,		
Ţ.,))(a)a)a	86-270 U/L		Gamme 6.7	1.45 UN	<u>.34.</u> _		
<u>!</u>		4-34 U/L	¥3	Glucuse	176-110 mg/di			
<u>:</u> .		(4-20 mount)	: :: ::	li CUT	60-17() uald:			
		-96 UA		5 BC	250-450 up/d!	<u></u>		
· 		16-35 U/L 1	73	Krione Bodes	ไม่รู้ยังสมพ			
, v		till i Cregadi (40 % regid)	0.7	t timilata (Jedych Openana, 17). t	1:00-186 J/L ,			
-: !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.50 mg/di	Z4	Lipase	;#200 U/L			
	:	1 8.5 10.5 ang/dt 4.9-5.3 mg/dt	7	เฟอตกอสเนา	(- 4, 2 · 3 · 11)g) (,———		
	·	150/250 mg/di 50-60 mg/di [30/486 mg/di		Friesphorus.norganic	27.45 กลุ่ม <u>ปี</u>			
† -	1,(\$2)2)	10-11(: U/L		lebor, melond elentele, presente	ნ-ნ.ა. g/dī ი,გ.გ.ნ.ნ იქი 2.5-2.8 g/dī	6. 3. ≤		
	·,	<6% of lotal		Tirglyocrides	110-100 mg/di			
_		0.6-1.2 mg/d	7.0	(Uris Acid	(3-0 sag/di	2 ;		
		1			16.500			

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	الطبيب المرسل:		العمر الجنس:_	· · · · · · · · · · · · · · · · · · ·
	المقاريخ	يطن: ميسيد يا سي	رقم المر	لعاوان
:2/Ying	ALYSIS / STOOL ANA	LYSIS	ن اليول، / القائط	, de de
	URIN	ANALYS	IS	
	TEST	RESULT	TEST	Result
	/Chemical Examination		Microscopic Examination of Sediman	
\(\frac{1}{2}\)		9:11:05	IRBC/HPF	
1.05	-	Moor	WBC/HPF	0-;
10.0			Epithelial Cells /HPF	
	· 	١ او	Casis	45-2-
. 1 4 14/21	1(1/2	Mucus Threads	
		Hure	Crystals	
		Ç <u>: </u>	Amorphous	-
		1.930	Bacteria	~
1 74 8	ivity		Yeast-like fungi	- /
,	1	177	Others	
				
		······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·
: ১৪	tinine Clearance			
· i 🗸	olume (ml)		Electrolyles, Chloride	
· · Ţ	ime (min)		potassium	
۵ز۰۰	tinine		Sodium	
ati	nine		Fregnancy / Sensitivity (-}
		E ANALY		
	TEST	Result	TEST	Result
	hemical Examination		Microscopic Examination	
: ::(∺8	arance		Parastites	
: <u> i j. y</u>			Ova	
, 1 u)d			Cysts	
1 .			'Flagellates	
			Leukocytes	
(K)			Others	
nta	tion			
			-	<u> </u>
	الترين:			